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March 15, 2002

## BOX PCT

Commissioner for Patents  
Washington, D.C. 20231

PCT/FR/00/02597  
-filed September 20, 2000

Re: Application of Michel FARAL, Michel GUTTMANN, Jean-Hubert SCHMITT,  
Catherine JUCKUM and Helene REGLE  
METHOD FOR MAKING CARBON STEEL BANDS, IN PARTICULAR  
PACKAGING STEEL BANDS, AND RESULTING BANDS  
Assignee: USINOR  
Our Ref: Q68523

Dear Sir:

The following documents and fees are submitted herewith in connection with the above application for the purpose of entering the National stage under 35 U.S.C. § 371 and in accordance with Chapter I of the Patent Cooperation Treaty:

- an executed Declaration and Power of Attorney.
- an English translation of the International Application.
- 0 sheet(s) of drawings.
- an English translation of Article 19 claim amendments.
- an English translation of Article 34 amendments (annexes to the IPER).
- an executed Assignment and PTO 1595 form.
- a Form PTO-1449 listing the ISR references, and a complete copy of each reference.
- a Preliminary Amendment

The Declaration and Power of Attorney, and Assignment document, will be submitted at a later date.

It is assumed that copies of the International Application, the International Search Report, the International Preliminary Examination Report, and any Articles 19 and 34 amendments as required by § 371(c) will be supplied directly by the International Bureau, but if further copies are needed, the undersigned can easily provide them upon request.



Commissioner for Patents  
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The Government filing fee is calculated as follows:

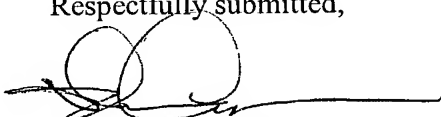
Total claims	<u>14</u>	-	<u>20</u>	=	<u></u>	x \$18.00	=	<u>\$0.00</u>
Independent claims	<u>1</u>	-	<u>3</u>	=	<u></u>	x \$84.00	=	<u>\$0.00</u>
Base Fee								\$890.00
<b>TOTAL FEE</b>								<u><b>\$890.00</b></u>

A check for the statutory filing fee of \$890.00 is attached. You are also directed and authorized to charge or credit any difference or overpayment to Deposit Account No. 19-4880. The Commissioner is hereby authorized to charge any fees under 37 C.F.R. §§ 1.16, 1.17 and 1.492 which may be required during the entire pendency of the application to Deposit Account No. 19-4880. A duplicate copy of this transmittal letter is attached.

Priority is claimed from:

<u>Country</u>	<u>Application No</u>	<u>Filing Date</u>
France	99 11925	September 24, 1999

Respectfully submitted,

  
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Date: March 15, 2002

**PATENT APPLICATION**

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re application of

Michel FARAL, et al.

PCT/FR/00/02597

Appln. No.: Not yet assigned

Confirmation No.: Not yet assigned

Group Art Unit: Not yet assigned

Filed: March 15, 2002

Examiner: Not yet assigned

For: **METHOD FOR MAKING CARBON STEEL BANDS, IN PARTICULAR PACKAGING  
STEEL BANDS, AND RESULTING BANDS**

**PRELIMINARY AMENDMENT**

Commissioner for Patents  
Washington, D.C. 20231

Sir:

Prior to examination, please amend the above-identified application as follows:

**IN THE CLAIMS:**

**Please cancel claims 15 and 16, without prejudice or disclaimer.**

**Please enter the following amended claims:**

3. The process as claimed in claim 1, characterized in that said hot rolling operation is carried out in a single step with a reduction ratio of at least 20%.
  
5. The process as claimed in claim 1, characterized in that said hot rolling operation is carried out in two steps, in that the first of these steps is carried out with a reduction ratio of 20 to 70%, in that, after this first step, the strip is reheated so as to make said steel pass from the ferritic range into the austenitic range, and in that the second rolling step is then carried out with

**Preliminary Amendment**  
PCT/FR/00/02597

a reduction ratio of 10 to 30%, at the end of which second step said steel is in the austenitic range.

8. The process as claimed in claim 1, characterized in that, after the strip has been cast, it is made to pass through a region in which it is subjected to a nonoxidizing environment.

9. The process as claimed in claim 1, characterized in that the strip is subjected to a descaling operation before and/or during the hot rolling.

10. The process as claimed in claim 1, characterized in that said forced cooling is carried out at a rate of 100 to 300°C/s.

11. The process as claimed in claim 1, characterized in that said forced cooling starts when the strip is in the ferritic range of said steel.

12. The process as claimed in claim 1, characterized in that the strip is coiled at a temperature below 750°C between the forced cooling operation and the cold rolling operation.

13. The process as claimed in claim 1, characterized in that the reduction ratio of the cold rolling is at least 85%.

14. The process as claimed in claim 1, characterized in that said cold rolling is carried out in a single step.

**IN THE ABSTRACT:**

**Please add the attached Abstract of the Disclosure.**

U.S. Patent and Trademark Office  
Preliminary Amendment  
PCT/FR/00/02597

**REMARKS**

Entry and consideration of this Amendment is respectfully requested.

Respectfully submitted,



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Date: March 15, 2002

**APPENDIX**

**VERSION WITH MARKINGS TO SHOW CHANGES MADE**

**IN THE CLAIMS:**

**Claims 15 and 16 are canceled.**

**The claims are amended as follows:**

3. The process as claimed in claim 1 [or 2], characterized in that said hot rolling operation is carried out in a single step with a reduction ratio of at least 20%.
5. The process as claimed in claim 1 [or 2], characterized in that said hot rolling operation is carried out in two steps, in that the first of these steps is carried out with a reduction ratio of 20 to 70%, in that, after this first step, the strip is reheated so as to make said steel pass from the ferritic range into the austenitic range, and in that the second rolling step is then carried out with a reduction ratio of 10 to 30%, at the end of which second step said steel is in the austenitic range.
8. The process as claimed in [claims 1 to 7] claim 1, characterized in that, after the strip has been cast, it is made to pass through a region in which it is subjected to a nonoxidizing environment.
9. The process as claimed in [one of claims 1 to 8] claim 1, characterized in that the strip is subjected to a descaling operation before and/or during the hot rolling.
10. The process as claimed in [one of claims 1 to 9] claim 1, characterized in that said forced cooling is carried out at a rate of 100 to 300°C/s.

**Preliminary Amendment**

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11. The process as claimed in [one of claims 1 to 10] claim 1, characterized in that said forced cooling starts when the strip is in the ferritic range of said steel.
12. The process as claimed in [one of claims 1 to 11] claim 1, characterized in that the strip is coiled at a temperature below 750°C between the forced cooling operation and the cold rolling operation.
13. The process as claimed in [one of claims 1 to 12] claim 1, characterized in that the reduction ratio of the cold rolling is at least 85%.
14. The process as claimed in [one of claims 1 to 13] claim 1, characterized in that said cold rolling is carried out in a single step.

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Filed September 24, 1999

**ABSTRACT OF THE DISCLOSURE**

The invention relates to the iron and steel industry. More specifically, the invention describes the manufacture of steel strip intended to be converted into thin packaging, such as for drinks and preserved food.

**PROCESS FOR MANUFACTURING CARBON STEEL STRIP,  
ESPECIALLY STEEL STRIP FOR PACKAGING, AND STRIP THUS  
PRODUCED**

5

Background of the invention

The invention relates to the iron and steel industry. More specifically, it relates to the manufacture of steel strip intended to be converted into thin packaging, such as for drinks and preserved food.

Description of the prior art

The conventional process for manufacturing steel strip intended subsequently to be converted into thin packaging, especially for drinks and food products, comprises the following steps:

- continuous casting of a carbon steel slab;
- hot rolling of this slab on a strip-rolling mill with an end-of-rolling temperature above the  $Ar_3$  temperature of the grade in question;
- cold rolling of the hot strip thus obtained, this cold rolling possibly being carried out in a single step, or in two steps possibly separated by a heat treatment, depending on the desired final thickness of the strip; and
- annealing of the cold strip thus obtained, by box annealing or continuous annealing.

In practice, the thicknesses of the final strip after cold rolling and annealing are about 0.09 to 0.40 mm. This strip is then cut into sheets and/or blanks, which are drawn in order to form the desired packaging.

This manufacturing sequence is long and expensive in terms of energy, because of the fact that it requires the use of separate plants. In particular, slab rolling on a strip-rolling mill is expensive, especially because such a slab has to be reheated to a high

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temperature. Moreover, the strip-rolling mill is a plant requiring a high investment.

This drawback may be obviated by replacing the entire 5 system - continuous casting plant/reheat furnace/strip-rolling mill - by a plant for the direct casting of thin strip having a thickness of less than 10 mm. This solution was proposed in document JP 09-001207, which teaches the direct casting, from liquid metal, in a 10 casting plant between two internally cooled counter rotating rolls of strip whose composition corresponds to a conventional grade of packaging steel ( $C\% \leq 0.15$ ;  $Mn\% \leq 0.6$ ;  $P\% \leq 0.025$ ;  $S\% \leq 0.025$ ;  $Al\% \leq 0.12\%$ ;  $N\% \leq 0.01$ ;  $O_{total}\% \leq 0.007\%$ , all these contents being 15 expressed as percentages by weight). The strip thus cast then undergoes a pickling operation, a first cold rolling operation, a recrystallization annealing operation and a second cold rolling operation. In the cold rolling, the total reduction ratio undergone by 20 the strip is between 85 and 95% if it is desired to obtain satisfactory results with regard to the level of drawing ears, the anisotropic coefficient  $\bar{r}$  and the planar anisotropy  $\Delta r$ . The twin-roll casting may be followed by a light hot rolling with a reduction ratio 25 of 20 to 50%, or more. The manufacture of the hot strip, which must then undergo the cold rolling and the associated treatments, is thus more rapid and more economic. However, the need to carry out thereafter a cold rolling operation in two steps separated by an 30 annealing operation tempers these advantages.

#### Summary of the invention

The object of the invention is to provide a process 35 which is more economic than the processes known for obtaining cold-rolled steel strip able to be used to manufacture packaging, especially food packaging such as drinks cans.

For this purpose, the subject of the invention is a

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process for manufacturing carbon steel strip, especially steel strip for packaging, in which:

- a steel having a composition suitable for use as packaging steel is cast in the form of a thin strip from 0.7 to 10 mm in thickness directly from liquid metal,
- an in-line hot rolling operation is carried out on said strip, at the end of which said steel is in the austenitic range;
- 10 - said strip undergoes forced cooling at a rate of 80 to 400°C/s, at the end of which said steel is in the ferritic range;
- said strip undergoes a cold rolling operation with a reduction ratio of at least 85%; and
- 15 - said strip undergoes an annealing operation.

The subject of the invention is also a carbon steel strip, especially a steel strip for packaging, characterized in that it can be obtained by the above process.

As will have been understood, the invention relies on the use of a twin-roll casting process followed by at least one in-line hot-rolling step and particular 25 cooling of the strip. A hot strip is thus obtained which then only undergoes a single cold rolling step (apart from the conventional final skin-pass rolling) in order to give it the properties making it suitable for the manufacture of packaging steel.

30

The invention will be more clearly understood from the description which follows.

The process according to the invention starts with the 35 casting, in the form of thin strip from 0.7 to 10 mm (preferably from 1 to 4 mm) in thickness, of a semifinished product based on a low or ultralow carbon steel which can be used for packaging of conventional composition. This composition, in respect of the main

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elements present, meets the following principal criteria (the percentages are expressed in percentages by

weight):  $0\% \leq C \leq 0.15\%$ ;  $0\% \leq Mn \leq 0.6\%$ ;  $0\% \leq P \leq 0.025\%$ ;

5  $0\% \leq S \leq 0.05\%$ ;  $0\% \leq Al \leq 0.12\%$ ;  $0\% \leq N \leq 0.04\%$ . This steel furthermore contains typical impurities resulting from the smelting, and possibly alloying elements in small amounts which will not unfavorably affect the properties of the products during their forming and 10 their use as packaging steel (it is thus known, in certain packaging steels, to introduce a few thousandths of a % of boron), the balance being iron. The alloying elements, which in general are absent, may optionally be present in amounts possibly ranging up to 15 1% - these elements are especially Si, Cr, Ni, Mo and Cu. For regulatory reasons, certain alloying elements must be excluded when the steel is intended for packaging - these elements are, for example, tin, cadmium and arsenic.

20

The continuous casting of thin strip directly from liquid metal is a technique which has been tried out for many years for casting carbon steel, stainless steel and other ferrous alloys. The technique most 25 widely used for casting thin strip of ferrous alloys, and which is in the process of reaching the industrial stage, is the so-called technique of "twin-roll casting" in which liquid metal is introduced between two closely spaced rolls having horizontal axes, 30 rotating in opposite directions and cooled internally. The casting space is closed off laterally by refractory plates pressed against the plane lateral faces of the rolls. Solidified metal "shells" form on each of the rolls and join in the nip (the region where the 35 distance between the cylindrical lateral surfaces of the rolls is the smallest and corresponds approximately to the desired thickness of the strip) in order to form a solidified strip. This technique is particularly recommended for the invention because it allows strip

- 5 -

thicknesses of a few mm to be obtained, and the rest of the description will refer to this technique. However, it is possible to use other direct casting processes for thin strip, such as casting between two moving 5 belts, which allows the casting of slightly thicker products than in twin-roll casting. However, one of the advantages of twin-roll casting is the possibility of obtaining, if necessary, extremely flat thickness profiles over the transverse direction of the strip, 10 thanks to excellent roll crown control that the most advanced methods putting this process into practice allow (see, for example, document EP 0 736 350).

After leaving the rolls, the strip preferably passes 15 through a region such as an enclosure inerted by injecting gas, in which it is subjected to a nonoxidizing environment (an inert nitrogen or argon atmosphere, or even an atmosphere containing a small proportion of hydrogen in order to make it reducing) so 20 as to avoid or limit the formation of scale on its surface. It is also possible to place, downstream of this inerting region, a device for descaling the strip, by blasting its surface with shot or with solid CO<sub>2</sub> or by brushing, so as to remove the scale which might have 25 formed despite the precautions taken. It is also possible to choose to leave the scale to form in a natural way, without seeking to inert the atmosphere surrounding the strip, and then to remove this scale by a device such as the one just described. The presence 30 of scale on the strip is not, in general, desirable because of the risk of this scale becoming encrusted in the surface of the strip during the subsequent rolling operations. Such incrustations result in a poor surface finish of the product. In addition, the scale increases 35 the rolling forces to be applied and degrades the surface finish of the rolling mill rolls.

As soon as possible immediately after the strip leaves the inerting or descaling plant, if there is one, the

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strip undergoes a hot rolling operation followed by strong cooling. The purpose of this treatment is to obtain a strip having:

- a thickness of less than 3 mm (typically 0.9 mm) which, in conjunction with the reduction ratios employed in the cold rolling which follows, allows a finished strip having the desired thickness to be obtained;
- a metallurgical structure which, again in conjunction with the treatments subsequently undergone by the strip, makes it possible for the strip to have the mechanical properties required for the future use of the metal, for example as packaging steel; and
- 15 - a transverse profile which is flatter than those obtained with the conventional processes.

To achieve this result, two methods of manufacture are proposed.

20 According to the first method, a single hot rolling step is carried out on the strip, terminating at a temperature above the  $Ar_3$  temperature of the cast steel, in other words in the austenitic range. This hot rolling is carried out with a minimum reduction ratio 25 of 20%, and preferably this ratio is greater than 50%. The purpose of this hot rolling is two fold:

- to close up any pores that may be present in the core of the strip after it has been cast;
- 30 - to "break" the solidification microstructure; and
- to improve this surface finish of the strip by flattening the protuberances which may be present on the surface of the strip, in particular when rolls having a relatively high roughness are used during 35 casting, which roughness may be advantageous in order to optimize the heat transfer between the rolls and the solidified shells.

This single hot-rolling step may be carried out by

making the strip pass through a single rolling mill stand. It may also be carried out more gradually by making the strip pass through two or more rolling mill stands. The first stand may, for example, apply a reduction ratio to the strip which is sufficient only to close up the pores and the second stage then applies most of the thickness reduction allowing the two other functions of the hot rolling to be carried out. The essential point is that the overall reduction ratio caused by this pass or these passes through the stand or the successive stands and the temperature of the strip after it has passed through the last stand lie within the ranges or values prescribed.

15 According to the second of these methods, the hot rolling is carried out in two steps, separated by a reheating operation and possibly by a descaling operation. The first of these steps is carried out either in the austenitic range or in the ferritic range of the cast strip, with a reduction ratio of 20 to 70%. The functions of this first step are identical to those of the single hot-rolling step of the first method and can be carried out by making the strip pass through one or more successive rolling mill stands. Preferably, 20 this first rolling step takes place in the ferritic range when it is desired to obtain a small final strip thickness, as lower forces are needed to deform the strip uniformly over its width when the strip is in the austenitic range. When this first hot rolling step is 25 carried out over several stands, it is conceivable, however, to start this first step in the austenitic range, for example by a relatively light rolling principally for the purpose of closing up the pores, and to finish it in the ferritic range in which the remainder of the thickness reduction is achieved. After 30 this first hot rolling step, the strip is left to cool down into the ferritic range if it is not already therein (if required with the aid of slight forced cooling) and then a reheating heat treatment is applied.

to it, which brings it back into the austenitic range and therefore above the  $Ar_3$  temperature. In this way, an additional phase change is induced in the strip, consequently resulting in an even greater refinement of 5 the grains of the metallurgical structure. The second hot rolling step is then carried out, in the austenitic range, with a reduction ratio of 10 to 30%. This second hot rolling operation has the essential function of correcting the geometrical defects (poor flatness, 10 warp, etc.), that the first hot rolling might cause. The intermediate reheating may be carried out by means of an inductor through which the strip passes. For a strip 0.75 mm in thickness and 850 mm in width running at a speed of 200 m/min, a power of 1.04 MW is needed 15 if a 100°C temperature rise is desired. Consequently, if a longitudinal-flux solenoid inductor operating at 500 kHz is used, the efficiency of which is usually about 45%, an inductor length of approximately 2 m (including 1.5 m of the working region) is suitable for 20 this use. If the strip has a smaller thickness, it is possible to use the transverse-flux induction heating technology described, for example, in the document "High flux induction for the fast heating of steel semi-product in line with rolling" (Proceedings of the 25 XIII International Congress on Electricity Applications, Birmingham, June 1996). However, in general, other more conventional technologies, such as a muffle furnace in a controlled atmosphere, or radiant tubes, may be used to carry out this reheating.

30 The two methods that have just been described therefore have in common the fact that they terminate in rolling carried out on the strip in the austenitic phase, which is therefore completed above the  $Ar_3$  temperature. In 35 both cases, the process according to the invention continues with strip cooling comprising a forced cooling step at a rate of 80 to 400°C/s, preferably 100 to 300°C/s. This cooling is completed in the ferritic range of the cast steel and in general brings the strip

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to a temperature close to its coiling temperature. Its purpose is to avoid an excessive growth in the grain size before coiling and during the period in which the strip is in the coiled form. Typically, this coiling 5 temperature is below 750°C. For aluminum-killed grades, the coiling temperature may be chosen to be around 550°C or 600°C or 700°C so as to favor, to a greater or lesser extent, the precipitation of aluminum nitrides.

10 In order to obtain the desired strip properties reliably, it is important for this forced cooling to take place uniformly over the entire width of the strip. The maximum desirable magnitude of the temperature difference over the width of the strip from 15 one point to another at a given instant may be 10°C. This uniformity is more difficult to guarantee if the cooling rate is high, this being the reason for recommending a maximum rate of 400°C/s. However, a minimum rate of 80°C/s is necessary to ensure that the 20 cooling has the desired metallurgical effectiveness. Such cooling rates may be obtained in particular, by spraying water by means of high-pressure jets, or by spraying a water/air or similar mixture (atomization). This forced cooling may start just after strip rolling 25 in the austenitic range, but it is advisable to start it only after having left the strip to cool at a low rate (approximately 10°C/s, which can be achieved by simply exposing it to the open air) and after it has passed into the ferritic range, and therefore below 30  $Ar_3$ . This takes full advantage of the grain refinement associated with the austenite-to-ferrite phase change, whereas rapid cooling starting in the austenitic range would be substantially detrimental to uniformity of the microstructure. However, it should be noted that the 35 accelerated cooling must preferably not start at a temperature below  $Ar_3 - 10^\circ C$ .

In general, the use of rapid cooling before coiling prevents the presence of coarse grains in the skin of

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the strip, which would be particularly undesirable in the case of packaging steel. This is because the latter must have, after cold rolling, a very high level of uniformity of their final characteristics.

5

The coiled and then uncoiled strip then undergoes a cold rolling operation with a reduction ratio of at least 85%, preferably more than 90%. This cold rolling may be carried out perfectly well in a single reduction, that is to say in a single step, and not necessarily in two steps with intermediate annealing, as was the case in document JP 09-001207 already mentioned (cold rolling with double reduction). A drawability comparable to that obtained by the known processes is obtained and strip thicknesses 0.09 mm less than those in the known processes can be achieved without thereby having to resort to double-reduction cold rolling. If it is not desired to obtain thinner strips than usual, the conventional thicknesses may be obtained with smaller reduction ratios during cold rolling, which is more economic. Of course, it is possible for the strip to undergo double-reduction cold rolling if it is desired to obtain an even smaller thickness or even higher mechanical properties.

25

As an indication, table 1 gives examples of final thicknesses of the strip according to its initial thickness after casting and of the reduction ratios applied during the hot rolling steps (in one or two steps depending on the method chosen) and the cold rolling.

Table 1: Strip thicknesses obtained according to the various casting and rolling parameters

Thickness of the cast strip (mm)	Hot rolling reduction ratio (%)	Thickness of the hot strip (mm)	Cold rolling reduction ratio (%)	Final thickness of the strip (mm)
3	65	1.05	85 to 92	0.158 to 0.084

3	70	0.9	85 to 92	0.135 to 0.072
2	60	0.8	85 to 92	0.12 to 0.064
1.5	50	0.75	85 to 92	0.113 to 0.060

After the cold rolling, the strip undergoes the usual (box or continuous) annealing intended to give it its mechanical properties. This annealing may be followed,  
5 as usual, by a descaling operation, a coating operation and/or a skin-pass rolling operation.

Since the speeds of the strip leaving the hot rolling mill are about 250 m/min or less, these speeds are  
10 compatible with execution in a single line of this rolling mill (and therefore of the casting line in its entirety) and of one or more cold rolling, annealing and cold treatment operations on the packaging steel, the metal throughput of which is compatible with that  
15 of the hot rolling mill. As examples of such operations, apart from the descaling and skin-pass rolling which may possibly follow the annealing, mention may be made of lacquering, varnishing, polymer deposition, for example by coextrusion, electron  
20 bombardment or plasma vacuum deposition and metal coating by electrodeposition. If the cold rolling operation takes place in line with the casting and hot-rolling operation, this means that the step of coiling the strip is eliminated.

25 Although a preferred field of application of the invention is in the manufacture of steel strip to be drawn in order to form packaging for drinks or preserved food, it goes without saying that the  
30 invention can be applied to the manufacture of steel strip intended for other purposes, for which similar properties would be required of the strip produced.

**CLAIMS**

1. A process for manufacturing carbon steel, especially steel strip for packaging, in which:
  - a steel having a composition suitable for use as packaging steel is cast in the form of a thin strip from 0.7 to 10 mm in thickness, directly from liquid metal;
  - an in-line hot rolling operation is carried out on said strip, at the end of which said steel is in the austenitic range;
  - said strip undergoes forced cooling at a rate of 80 to 400°C/s, at the end of which said steel is in the ferritic range;
  - said strip undergoes a cold rolling operation with a reduction ratio of at least 85%; and
  - said strip undergoes an annealing operation.
2. The process as claimed in claim 1, characterized in that said strip is cast between two internally cooled horizontal rolls rotating in opposite directions.
3. The process as claimed in claim 1 or 2, characterized in that said hot rolling operation is carried out in a single step with a reduction ratio of at least 20%.
4. The process as claimed in claim 3, characterized in that said hot rolling operation is carried out in a single step with a reduction ratio of at least 50%.
5. The process as claimed in claim 1 or 2, characterized in that said hot rolling operation is carried out in two steps, in that the first of these

steps is carried out with a reduction ratio of 20 to 70%, in that, after this first step, the strip is reheated so as to make said steel pass from the ferritic range into the austenitic range, and in that 5 the second rolling step is then carried out with a reduction ratio of 10 to 30%, at the end of which second step said steel is in the austenitic range.

6. The process as claimed in claim 5, characterized 10 in that said first step is carried out entirely in the ferritic range of said steel.

7. The process as claimed in claim 5, characterized in that said first step is carried out partly in the 15 austenitic range and partly in the ferritic range of said steel.

8. The process as claimed in claims 1 to 7, characterized in that, after the strip has been cast, 20 it is made to pass through a region in which it is subjected to a nonoxidizing environment.

9. The process as claimed in one of claims 1 to 8, characterized in that the strip is subjected to a 25 descaling operation before and/or during the hot rolling.

10. The process as claimed in one of claims 1 to 9, characterized in that said forced cooling is carried 30 out at a rate of 100 to 300°C/s.

11. The process as claimed in one of claims 1 to 10, characterized in that said forced cooling starts when the strip is in the ferritic range of said steel.

35

12. The process as claimed in one of claims 1 to 11,

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characterized in that the strip is coiled at a temperature below 750°C between the forced cooling operation and the cold rolling operation.

5 13. The process as claimed in one of claims 1 to 12, characterized in that the reduction ratio of the cold rolling is at least 85%.

10 14. The process as claimed in one of claims 1 to 13, characterized in that said cold rolling is carried out in a single step.

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CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT,  
SE).

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(72) Inventeurs; et

En ce qui concerne les codes à deux lettres et autres abrévia-  
tions, se référer aux "Notes explicatives relatives aux codes et  
abréviations" figurant au début de chaque numéro ordinaire de  
la Gazette du PCT.

(75) Inventeurs/Déposants (pour US seulement): FARAL,  
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(54) Title: METHOD FOR MAKING CARBON STEEL BANDS, IN PARTICULAR PACKAGING STEEL BANDS, AND RE-  
SULTING BANDS

(54) Titre: PROCEDE DE FABRICATION DE BANDES D'ACIER AU CARBONE, NOTAMMENT D'ACIER POUR EMBAL-  
LAGES, ET BANDES AINSI PRODUITES

(57) Abstract: The invention concerns a method for making carbon steel bands, in particular packaging steel bands, which consists in: casting in the form of a thin steel band between 0.7 and 10 mm thick, directly from molten metal, steel having a composition adapted for use as packaging steel; hot rolling in-line said band, ending in the austenitic domain of said steel; forced cooling of said band at a speed of 80 to 400 °C/s ending in the ferritic domain of said steel; cold rolling said band at a reduction ratio of less than 85 % at least; and annealing said band. The invention also concerns a steel band, in particular for packaging, characterised in that it is obtainable by said above method.

(57) Abrégé: L'invention a pour objet un procédé de fabrication de bandes d'acier au carbone, notamment d'acier pour emballages, selon lequel: on coule sous forme d'une bande mince de 0,7 à 10 mm d'épaisseur, directement à partir de métal liquide, un acier ayant une composition adaptée à une utilisation comme acier pour emballage; on effectue une opération de laminage à chaud en ligne de ladite bande, se terminant dans le domaine austénitique dudit acier; on effectue un refroidissement forcé de ladite bande à une vitesse de 80 à 400 °C/s se terminant dans le domaine ferritique dudit acier; on effectue un laminage à froid de ladite bande à un taux de réduction de 85% au moins; et on effectue un recuit de la ladite bande. L'invention a également pour objet une bande d'acier, notamment d'acier pour emballages, caractérisée en ce qu'elle est susceptible d'être obtenue par le procédé précédent.

WO 01/21844 A1

# Declaration and Power of Attorney for Patent Application

#3

## Déclaration et pouvoirs pour demande de brevet

### French Language Declaration

En tant que l'inventeur nommé ci-après, je déclare par le présent acte que :

Mon domicile, mon adresse postale et ma nationalité sont ceux figurant ci-dessous à côté de mon nom.

Je crois être le premier inventeur original et unique (si un seul nom est mentionné ci-dessous), ou l'un des premiers co-inventeurs originaux (si plusieurs noms sont mentionnés ci-dessous) de l'objet revendiqué, pour lequel une demande de brevet a été déposée concernant l'invention intitulée

As a below named inventor, I hereby declare that:

My residence, mailing address and citizenship are as stated next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

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**METHOD FOR MAKING CARBON STEEL BANDS, IN PARTICULAR PACKAGING STEEL BANDS, AND RESULTING BANDS**

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et dont la description est fournie ci-joint à moins que la case suivante n'ait été cochée :

a été déposée le \_\_\_\_\_  
sous le numéro de demande des Etats-Unis ou le numéro  
de demande international PCT  
\_\_\_\_\_  
(n° de confirmation \_\_\_\_\_)  
et modifiée le  
\_\_\_\_\_ (le cas échéant).

Je déclare par le présent acte avoir passé en revue et compris le contenu de la description ci-dessus, revendications comprises, telles que modifiées par toute modification dont il aura été fait référence ci-dessus.

Je reconnaiss devoir divulguer toute information pertinente à la brevetabilité, comme défini dans le Titre 37, § 1.56 du Code fédéral des réglementations.

the specification of which is attached hereto unless the following box is checked:

was filed on \_\_\_\_\_  
as United States Application Number or PCT  
International Application Number  
\_\_\_\_\_  
(Conf. No. \_\_\_\_\_)  
and was amended on  
\_\_\_\_\_ (if applicable).

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56.

Declaration

Your ref.: PI/02-sOL 99/037

Our ref.: Q68523

USSN: :

### French Language Declaration

Je revendique par le présent acte avoir la priorité étrangère, en vertu du Titre 35, § 119(a)-(d) ou § 365(b) du Code des Etats-Unis, sur toute demande étrangère de brevet ou certificat d'inventeur ou, en vertu du Titre 35, § 365(a) du même Code, sur toute demande internationale PCT désignant au moins un pays autre que les Etats-Unis et figurant ci-dessous et, en cochant la case, j'ai aussi indiqué ci-dessous toute demande étrangère de brevet, tout certificat d'inventeur ou toute demande internationale PCT ayant une date de dépôt précédant celle de la demande à propos de laquelle une priorité est revendiquée.

Prior foreign application(s)  
Demande(s) de brevet antérieure(s)

**99 11925**  
(Number)  
(Numéro)

**FRANCE**  
(Country)  
(Pays)

(Number)  
(Numéro)

(Country)  
(Pays)

Je revendique par le présent acte tout bénéfice, en vertu du Titre 35, § 119(e) du Code des Etats-Unis, de toute demande de brevet provisoire effectuée aux Etats-Unis et figurant ci-dessous.

(Application No.)  
(N° de demande)

(Filing Date)  
(Date de dépôt)

(Application No.)  
(N° de demande)

(Filing Date)  
(Date de dépôt)

Je revendique par le présent acte tout bénéfice, en vertu du Titre 35, § 120 du Code des Etats-Unis, de toute demande de brevet effectuée aux Etats-Unis, ou en vertu du Titre 35, § 365(c) du même Code, de toute demande internationale PCT désignant les Etats-Unis et figurant ci-dessous et, dans la mesure où l'objet de chacune des revendications de cette demande de brevet n'est pas divulgué dans la demande antérieure américaine ou internationale PCT, en vertu des dispositions du premier paragraphe du Titre 35, § 112 du Code des Etats-Unis, je reconnais devoir divulguer toute information pertinente à la brevetabilité, comme défini dans le Titre 37, § 1.56 du Code fédéral des réglementations, dont j'ai pu disposer entre la date de dépôt de la demande antérieure et la date de dépôt de la demande nationale ou internationale PCT de la présente demande :

**PCT/FR00/02597**  
(Application No.)  
(N° de demande)

**September 20, 2000**  
(Filing Date)  
(Date de dépôt)

(Application No.)  
(N° de demande)

(Filing Date)  
(Date de dépôt)

Je déclare par le présent acte que toute déclaration ci-incluse est, à ma connaissance, vérifiable et que toute déclaration formulée à partir de renseignements ou de suppositions est tenue pour vérifiable; et de plus, que toutes ces déclarations ont été formulées en sachant que toute fausse déclaration volontaire ou son équivalent est passible d'une amende ou d'une incarcération, ou des deux, en vertu de la Section 1001 du Titre 18 du Code des Etats-Unis, et que de telles déclarations volontairement fausses risquent de compromettre la validité de la demande de brevet ou du brevet délivré à partir de celle-ci.

I hereby claim foreign priority under Title 35, United States Code, § 119(a)-(d) or § 365(b) of any foreign application(s) for patent or inventor's certificate, or § 365(a) of any PCT International application which designated at least one country other than the United States, listed below, and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application on which priority is claimed.

**Priority Claimed**  
**Droit de priorité revendiqué**  
 Yes/Oui  No/Non

**September 24, 1999**  
(Day/Month/Year Filed)  
(Jour/Mois/Année de dépôt)

(Day/Month/Year Filed)  
(Jour/Mois/Année de dépôt)

I hereby claim the benefit under Title 35, United States Code, § 119(e) of any United States provisional application(s) listed below.

I hereby claim the benefit under Title 35, United States Code, § 120 of any United States application(s), or § 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of Title 35, United States Code, § 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of this application.

(Status: patented, pending, abandoned)  
(Statut : breveté, en cours d'examen, abandonné)

(Status: patented, pending, abandoned)  
(Statut : breveté, en cours d'examen, abandonné)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Declaration  
Your ref.: PI/02-sOL 99/037

Our ref.: Q68523  
USSN:

### French Language Declaration

POUVOIRS : je désigne par les présentes tous avocats de SUGHRUE MION, PLLC énumérés sous le Numéro de Client USPTO figurant ci-après comme mes avocats pour poursuivre la présente procédure et traiter avec l'Office des brevets et des marques (*Patent and Trademark Office*) toute affaire en liaison avec celle-ci, reconnaissant formellement que les avocats spécifiques énumérés sous ce Numéro de Client peuvent être modifiés à tout moment, à la discréction exclusive de Sughrue Mion, PLLC, et demande que toute correspondance relative à la demande soit adressée à l'adresse mentionnée sous le même Numéro USPTO.

POWER OF ATTORNEY: I hereby appoint all attorneys of SUGHRUE MION, PLLC who are listed under the USPTO Customer Number shown below as my attorneys to prosecute this application and to transact all business in the Patent and Trademark Office connected therewith, recognizing that the specific attorneys listed under that Customer Number may be changed from time to time at the sole discretion of Sughrue Mion, PLLC, and request that all correspondence about the application be addressed to the address filed under the same USPTO Customer Number.

**\*23373\***

**23373**

PATENT TRADEMARK OFFICE

Adresser tout appel téléphonique à : (*nom et numéro de téléphone*)

SUGHRUE MION, PLLC  
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<b>Nom complet de l'unique ou premier inventeur</b>		<b>Full name of sole or first inventor</b>	
1 - $\infty$		<u>Michel FARAL</u>	
Signature de l'inventeur	Date	Inventor's signature	Date
<u>Michel FARAL</u>		<u>Michel FARAL</u>	<u>1 April 2/2002</u>
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2 - $\infty$		<u>Michel GUTTMANN</u>	
Signature du deuxième inventeur	Date	Second inventor's signature	Date
<u>Michel Guttman</u>	<u>1 April 2/2002</u>	<u>Michel Guttman</u>	<u>1 April 2/2002</u>
Domicile		Residence	
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		French	
Adresse postale		Mailing Address	

Declaration  
Your ref.: PI/02-sOL 99/037

Our ref.: Q68523  
USSN:

<b>Nom complet du troisième co-inventeur, le cas échéant</b> <i>3 - 00</i>		<b>Full name of third joint inventor, if any</b> <u>Jean-Hubert SCHMITT</u>	<i>April, 2002</i>
Signature du troisième inventeur	Date	Third inventor's signature <u>Jean-Hubert SCHMITT</u>	Date <i>Jean Hubert</i>
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Adresse postale		Mailing Address	
<b>Nom complet du quatrième co-inventeur, le cas échéant</b> <i>4 - 00</i>		<b>Full name of fourth joint inventor, if any</b> <u>Catherine JUCKUM</u>	
Signature du quatrième inventeur	Date	Fourth inventor's signature <u>Catherine JUCKUM</u>	Date <i>C. Juckum April 2, 2002</i>
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<b>Nom complet du cinquième co-inventeur, le cas échéant</b> <i>5 - 00</i>		<b>Full name of fifth joint inventor, if any</b> <u>Helene REGLE</u>	
Signature du cinquième inventeur	Date	Fifth inventor's signature <u>Helene REGLE</u>	Date <i>Helene Regle April 2, 2002</i>
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